

EAST Search History**EAST Search History (Prior Art)**

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	6	(US-5938581-\$ or US-5643607-\$ or US-5589322-\$ or US-5460817-\$ or US-5955143-\$).did. or (US-5460817-\$).did.	USPAT; DERWENT	ADJ	ON	2009/11/09 14:48
S1	464887	(aliphatic\$1polyesters) or PERL or PCL or PDF or poly \$1orthoester or poly \$1anhydride or poly \$1cyanoacrylates or poly \$1urethane or poly \$1petide or poly \$1saccharide or poly \$1carbonate or poly \$1dimethylsiloxane or poly \$1vinylacetate	US-PGPUB; USPAT	ADJ	ON	2009/04/15 10:23
S2	446476	(aliphatic\$1polyesters) or PERL or PCL or PDO or poly \$1orthoester or poly \$1anhydride or poly \$1cyanoacrylates or poly \$1urethane or poly \$1petide or poly \$1saccharide or poly \$1carbonate or poly \$1dimethylsiloxane or poly \$1vinylacetate	US-PGPUB; USPAT	ADJ	ON	2009/04/15 10:25
S3	446475	(aliphatic\$1polyesters) and (poly\$2hydroxy\$1acid) or PERL or PCL or PDO or poly \$1orthoester or poly \$1anhydride or poly \$1cyanoacrylates or poly \$1urethane or poly \$1petide or poly \$1saccharide or poly \$1carbonate or poly \$1dimethylsiloxane or poly \$1vinylacetate	US-PGPUB; USPAT	ADJ	ON	2009/04/15 10:27
S4	24600	poly\$1lactic\$1acid or PLA or polylactic\$1acid or (poly \$1lactic\$1acid and poly \$1glycolic\$1acid) or PGLA	US-PGPUB; USPAT	ADJ	ON	2009/04/15 10:42
S5	6806	S3 and S4	US-PGPUB; USPAT	ADJ	ON	2009/04/15 10:43

S6	825175	micro\$1sphere or emulsion or viscosity or (organic with phase) or (aqueous with phase) or (water with phase)	US-PGPUB; USPAT	ADJ	ON	2009/04/15 10:45
S7	4145	S5 and S6	US-PGPUB; USPAT	ADJ	ON	2009/04/15 10:45
S8	72432	biodegradable or bio \$degradable or bio \$1erodable	US-PGPUB; USPAT	ADJ	ON	2009/04/15 10:46
S9	100	double\$1emulsion	US-PGPUB; USPAT	ADJ	ON	2009/04/15 10:46
S10	191	laminar with shearing	US-PGPUB; USPAT	ADJ	ON	2009/04/15 10:47
S11	0	S10 and S9 and S8	US-PGPUB; USPAT	ADJ	ON	2009/04/15 10:47
S12	1	S10 and S7	US-PGPUB; USPAT	ADJ	ON	2009/04/15 10:48
S13	27	S9 and S8 and S5	US-PGPUB; USPAT	ADJ	ON	2009/04/15 10:49
S14	2853	S7 and S8	US-PGPUB; USPAT	ADJ	ON	2009/04/15 10:49
S15	27	S14 and S9	US-PGPUB; USPAT	ADJ	ON	2009/04/15 10:49
S16	37	WO95/24929	US-PGPUB; USPAT; DERWENT	ADJ	ON	2009/04/15 11:04
S17	7	WO97/47254	US-PGPUB; USPAT; DERWENT	ADJ	ON	2009/04/15 11:04
S18	0	FR "2747321".pn.	US-PGPUB; USPAT; DERWENT	ADJ	ON	2009/04/15 12:07
S19	0	"1995914073".pn.	US-PGPUB; USPAT; DERWENT	ADJ	ON	2009/04/15 12:10
S20	0	("1995003307").PN.	US-PGPUB; USPAT	OR	OFF	2009/04/15 12:11
S21	0	(1995/003307).CCLS.	US-PGPUB; USPAT	OR	OFF	2009/04/15 12:11
S22	1	("1995003307").PN.	US-PGPUB; USPAT; EPO; DERWENT	OR	OFF	2009/04/15 12:12
S23	1	("1995024929").PN.	US-PGPUB; USPAT; EPO; DERWENT	OR	OFF	2009/04/15 12:12

S24	1	<p>antibiotics same</p> <p>hypolipidaemics same</p> <p>antihypertensives same</p> <p>antiviral agents same</p> <p>beta blockers same</p> <p>bronchodilators same</p> <p>cytostatics same</p> <p>psychotropic agents same</p> <p>hormones same</p> <p>vasodilators same</p> <p>anti-allergics same</p> <p>analgesics same</p> <p>antipyretics same</p> <p>antispasmodics same</p> <p>anti-inflammatories same</p> <p>anti-angiogenics same</p> <p>antibacterials same</p> <p>anti-ulcerants same</p> <p>antifungals same</p> <p>anti-parasitics same</p> <p>antidiabetics same</p> <p>anti-epileptics same</p> <p>anti-Parkinsons same</p> <p>antimigraines same</p> <p>anti-Alzheimers same</p> <p>anti-acneics same</p> <p>antiglaucomic agents same</p> <p>anti- asthmatics same</p> <p>neuroleptics same</p> <p>antidepressants same</p> <p>anxiolytics same</p> <p>hypnotics same</p> <p>normothymics same</p> <p>sedatives same</p> <p>psychostimulants same</p> <p>anti-osteoporosis agents same</p> <p>anti-arthritis same</p> <p>anticoagulants same</p> <p>antipsoriasis agents same</p> <p>hyperglycaemics same</p> <p>orexigenics same</p> <p>anorexigenics same</p> <p>anti-asthenics same</p> <p>anticonstipation agents same</p> <p>antidiarrhoeals same</p> <p>anti-trauma agents same</p> <p>diuretics same</p> <p>myorelaxants same</p> <p>enuresis medicaments same</p> <p>erection disorder medicaments same</p> <p>vitamins same</p> <p>peptides same</p> <p>proteins same</p> <p>anticancer agents same</p> <p>nucleic acids same</p> <p>RNA same</p> <p>oligonucleotides same</p> <p>ribozymes same</p> <p>DNA same</p>	US- PGPUB; USPAT	ADJ	ON	2009/04/15 12:44
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S25	1	<p>antibiotics same</p> <p>hypolipidaemics same</p> <p>antihypertensives same</p> <p>antiviral agents same</p> <p>beta blockers same</p> <p>bronchodilators same</p> <p>cytostatics same</p> <p>psychotropic agents same</p> <p>hormones same</p> <p>vasodilators same</p> <p>anti-allergics same</p> <p>analgesics same</p> <p>antipyretics same</p> <p>antispasmodics same</p> <p>anti-inflammatories same</p> <p>anti-angiogenics same</p> <p>antibacterials same</p> <p>anti-ulcerants same</p> <p>antifungals same</p> <p>anti-parasitics same</p> <p>antidiabetics same</p> <p>anti-epileptics same</p> <p>anti-Parkinsons same</p> <p>antimigraines same</p> <p>anti-Alzheimers same</p> <p>anti-acneics same</p> <p>antiglaucomic agents same</p> <p>anti- asthmatics same</p> <p>neuroleptics same</p> <p>antidepressants same</p> <p>anxiolytics same</p> <p>hypnotics same</p> <p>normothymics same</p> <p>sedatives same</p> <p>psychostimulants same</p> <p>anti-osteoporosis agents same</p> <p>anti-arthritis same</p> <p>anticoagulants same</p> <p>antipsoriasis agents same</p> <p>hyperglycaemics same</p> <p>orexigenics same</p> <p>anorexigenics same</p> <p>anti-asthenics same</p> <p>anticonstipation agents same</p> <p>antidiarrhoeals same</p> <p>anti-trauma agents same</p> <p>diuretics same</p> <p>myorelaxants same</p> <p>enuresis medicaments same</p> <p>erection disorder medicaments same</p> <p>vitamins same</p> <p>peptides same</p> <p>proteins same</p> <p>anticancer agents same</p> <p>nucleic acids same</p> <p>RNA same</p> <p>oligonucleotides same</p> <p>ribozymes same</p> <p>DNA same</p>	US- PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2009/04/15 12:45
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S26	0	anti\$1biotics same hypo \$1lipidaemics same anti \$1hypertensives same anti \$1viral\$1agents same beta \$1blockers same bronchodilators same cytostatics same psycho \$1tropic agents same hormones same vaso \$1dilators same anti \$1allergics same analgesics same anti \$1pyretics same anti \$1spasmodics same anti \$1inflammatory same anti \$1angiogenics same anti \$1bacterials same anti \$1ulcerants same anti \$1fungals same anti \$1parasitics same anti \$1diabetics same anti \$1epileptics same anti \$1Parkinsons same anti \$1migraines same anti \$1Alzheimers same anti \$1acneics same anti \$1glaucomic agents same anti\$1 asthmatics same neuro\$1leptics same anti \$1depressants same anxiolytics same hypnotics same normothymics same sedatives same psycho \$1stimulants same anti \$1osteoporosis agents same anti\$1arthritics same anti\$1coagulants same anti \$1psoriasis agents same hyper\$1glycaemics same orexigenics same anorexigenics same anti \$1asthenics same anti \$1constipation agents same anti\$1diarrhoeals same anti\$1trauma agents same diuretics same myorelaxants same enuresis same (erection or erectile) with (disorder or dysfunction) same vitamins same peptides same proteins same anti \$1cancer same nucleic acids same RNA same oligonucleotides same ribozymes same DNA	US-PPGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2009/04/15 12:53
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S27	0	anti\$1biotic same hypo \$1lipidemic same anti \$1hypertensive same anti \$1viral same beta \$1blockers same bronchodilator same cyto \$1statics same psycho \$1tropic same hormones same vaso\$1dilator same (anti\$1allergic or anti \$1allergenic) same analgesic same anti \$1pyretic same anti \$1spasmodic same anti \$1inflammatory same anti \$1angiogenic same anti \$1bacterial same anti \$1ulcerant same anti \$1fungal same anti \$1parasitic same anti \$1diabetic same anti \$1epileptic same anti \$1Parkinson same anti \$1migraine same anti \$1Alzheimers same anti \$1acne same anti \$1glaucomic same anti \$1asthmatics same neuro \$1leptic same anti \$1depressant same anxiolytic same hypnotic same normothymic same sedative same psycho \$1stimulant same anti \$1osteoporosis same anti \$1arthritic same anti \$1coagulant same anti \$1psoriasis same hyper \$1glycaemic same orexigenic same anorexigenics same anti \$1asthenic same anti \$1constipation agents same anti\$1diarrhoeal same anti\$1trauma agents same diuretics same myorelaxants same enuresis same (erection or erectile) with (disorder or dysfunction) same vitamins same peptides same proteins same anti \$1cancer same nucleic acids same RNA same oligonucleotides same ribozymes same DNA	US- PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2009/04/15 13:54
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S28	0	anti\$1biotic and hypo \$1lipidemic and anti \$1hypertensive and anti \$1viral and beta\$1blockers and bronchodilator and cyto \$1statics and psycho \$1tropic and hormones and vaso\$1dilator and (anti \$1allergic or anti \$1allergenic) and analgesic and anti\$1pyretic and anti \$1spasmodic and anti \$1inflammatory and anti \$1angiogenic and anti \$1bacterial and anti \$1ulcerant and anti \$1fungal and anti \$1parasitic and anti \$1diabetic and anti \$1epileptic and anti \$1Parkinson and anti \$1migraine and anti \$1Alzheimers and anti \$1acne and anti \$1glaucomic and anti \$1asthmatics and neuro \$1leptic and anti \$1depressant and anxiolytic and hypnotic and normothymic and sedative and psycho\$1stimulant and anti\$1osteoporosis and anti\$1arthritic and anti \$1coagulant and anti \$1psoriasis and hyper \$1glycaemic and orexigenic and anorexigenics and anti \$1asthenic and anti \$1constipation and anti \$1diarrhoeal and anti \$1trauma and diuretics and myorelaxants and enuresis and (erection or erectile) with (disorder or dysfunction) and vitamin and peptides and proteins and anti\$1cancer and nucleic acid and RNA and oligonucleotides and ribozymes and DNA	US-PPGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2009/04/15 14:00
S29	0	(08/981307).APP.	US-PPGPUB; USPAT	OR	OFF	2009/04/15 15:22
S30	0	US08981307	US-PPGPUB; USPAT	ADJ	ON	2009/04/15 15:23

S31	0	US "08981307"	US-PGPUB; USPAT	ADJ	ON	2009/04/15 15:23
S32	0	EP1997920773	US-PGPUB; USPAT; EPO	ADJ	ON	2009/04/15 15:23
S33	0	EP "1997920773"	US-PGPUB; USPAT; EPO	ADJ	ON	2009/04/15 15:23
S34	0	"1997920773"	US-PGPUB; USPAT; EPO; DERWENT	ADJ	ON	2009/04/15 15:28
S35	0	("1997536820").PN.	US-PGPUB; USPAT; EPO; DERWENT	OR	OFF	2009/04/15 15:28
S36	0	("EP1997536820").PN.	US-PGPUB; USPAT; EPO; DERWENT	OR	OFF	2009/04/15 15:28
S37	0	EPO "97920773"	US-PGPUB; USPAT	ADJ	ON	2009/04/15 15:29
S38	0	EP "97920773"	US-PGPUB; USPAT	ADJ	ON	2009/04/15 15:29
S39	0	EP "97/920773"	US-PGPUB; USPAT	ADJ	ON	2009/04/15 15:29
S40	1	"20080233201"	US-PGPUB; USPAT	ADJ	ON	2009/04/16 15:15
S41	858	424/501.ccls.	US-PGPUB; USPAT	ADJ	ON	2009/04/20 16:14
S42	10277	514/2.ccls.	US-PGPUB; USPAT	ADJ	ON	2009/04/20 16:15
S43	12577	514/44.ccls.	US-PGPUB; USPAT	ADJ	ON	2009/04/20 16:15
S44	465526	(aliphatic\$1polyesters) or PERL or PCL or PDF or poly \$1orthoester or poly \$1anhydride or poly \$1cyanoacrylates or poly \$1urethane or poly \$1petide or poly \$1saccharide or poly \$1carbonate or poly \$1dimethylsiloxane or poly \$1vinylacetate	US-PGPUB; USPAT	ADJ	ON	2009/04/20 16:17
S45	336	S41 and S44	US-PGPUB; USPAT	ADJ	ON	2009/04/20 16:17

S46	447056	(aliphatic\$1polyesters) or PERL or PCL or PDO or poly \$1orthoester or poly \$1anhydride or poly \$1cyanoacrylates or poly \$1urethane or poly \$1petide or poly \$1saccharide or poly \$1carbonate or poly \$1dimethylsiloxane or poly \$1vinylacetate	US-PGPUB; USPAT	ADJ	ON	2009/04/20 16:17
S47	336	S41 and S46	US-PGPUB; USPAT	ADJ	ON	2009/04/20 16:17
S48	24638	poly\$1lactic\$1acid or PLA or polylactic\$1acid or (poly \$1lactic\$1acid and poly \$1glycolic\$1acid) or PGLA	US-PGPUB; USPAT	ADJ	ON	2009/04/20 16:18
S49	131	S41 and S48	US-PGPUB; USPAT	ADJ	ON	2009/04/20 16:18
S50	447055	(aliphatic\$1polyesters) and (poly\$2hydroxy\$1acid) or PERL or PCL or PDO or poly \$1orthoester or poly \$1anhydride or poly \$1cyanoacrylates or poly \$1urethane or poly \$1petide or poly \$1saccharide or poly \$1carbonate or poly \$1dimethylsiloxane or poly \$1vinylacetate	US-PGPUB; USPAT	ADJ	ON	2009/04/20 16:18
S51	6824	S50 and S48	US-PGPUB; USPAT	ADJ	ON	2009/04/20 16:18
S52	83	S41 and S51	US-PGPUB; USPAT	ADJ	ON	2009/04/20 16:18
S53	826010	micro\$1sphere or emulsion or viscosity or (organic with phase) or (aqueous with phase) or (water with phase)	US-PGPUB; USPAT	ADJ	ON	2009/04/20 16:21
S54	4153	S51 and S53	US-PGPUB; USPAT	ADJ	ON	2009/04/20 16:21
S55	358	(S41 and S54) or (S42 and S54) or (S43 and S54)	US-PGPUB; USPAT	ADJ	ON	2009/04/20 16:21
S56	72575	biodegradable or bio \$degradable or bio \$1erodable	US-PGPUB; USPAT	ADJ	ON	2009/04/20 16:22
S57	72575	S56	US-PGPUB; USPAT	ADJ	ON	2009/04/20 16:22
S58	100	double\$1emulsion	US-PGPUB; USPAT	ADJ	ON	2009/04/20 16:22

S59	100	S58	US_PGPUB; USPAT	ADJ	ON	2009/04/20 16:22
S60	191	laminar with shearing	US_PGPUB; USPAT	ADJ	ON	2009/04/20 16:22
S61	191	S60	US_PGPUB; USPAT	ADJ	ON	2009/04/20 16:22
S62	72575	S56	US_PGPUB; USPAT	ADJ	ON	2009/04/20 16:23
S63	27	S58 and S56 and S51	US_PGPUB; USPAT	ADJ	ON	2009/04/20 16:23
S64	6	(5938581 5643607 5589322).pn.	US_PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/10/27 18:34
S65	2	((AUDREY) near2 (ROYERE)).INV.	US_PGPUB; USPAT	ADJ	ON	2009/11/07 18:27
S66	0	prepare emulsion laminar shear\$ microsphere	US_PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	SAME	ON	2009/11/07 19:02
S67	2	emulsion laminar shear\$ microsphere	US_PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	SAME	ON	2009/11/07 19:02
S68	2	"5460817".pn.	US_PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	SAME	ON	2009/11/07 19:06
S69	2	"5955143".pn.	US_PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	SAME	ON	2009/11/07 19:10
S70	2	"5558820".pn.	US_PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	SAME	ON	2009/11/07 19:10

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